

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5352851
<b>Application Number:</b>	10525255
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3631
<b>Title of Invention:</b>	Method and apparatus for noninvasively evaluating endothelial function
<b>First Named Inventor/Applicant Name:</b>	Nachiket Kharalkar
<b>Customer Number:</b>	25397
<b>Filer:</b>	Marilyn Huston/Sylvia Martinez
<b>Filer Authorized By:</b>	Marilyn Huston
<b>Attorney Docket Number:</b>	D8562-27
<b>Receipt Date:</b>	18-MAY-2009
<b>Filing Date:</b>	23-FEB-2005
<b>Time Stamp:</b>	16:12:16
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Transmittal Letter	IDSTransmittal.pdf	81391 208e7b08a5c541c3e94805d7f063086319f 38ab	no	2

### Warnings:

Information:
--------------

2	Information Disclosure Statement (IDS) Filed (SB/08)	IDSS-2009.pdf	193022 b49fb6f7bf4d7b4e7a9a9480cfc9f9f565d94c3	no	10
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
3	Foreign Reference	F1_WO200074551.pdf	1123336 52300fB9cc507fa4d01a714976aa94aa094a	no	26
<b>Warnings:</b>					
<b>Information:</b>					
4	Foreign Reference	F2_WO0234105.pdf	2140189 93a96c08a58c78636b8a1ac277c040c98d477c4c	no	50
<b>Warnings:</b>					
<b>Information:</b>					
5	Foreign Reference	F3_WO20020080752.pdf	2329871 a8c392664032ff42ec60105867d80221e3041e9254	no	54
<b>Warnings:</b>					
<b>Information:</b>					
6	Foreign Reference	F4_WO2004006748.pdf	2467325 2bbdb3691b7ab002174d565f6f71a70b02fc2b4	no	43
<b>Warnings:</b>					
<b>Information:</b>					
7	Foreign Reference	F5_WO2004041079.pdf	2157985 88b284e20d82d11b1a01468117d30925ad9f1b0118	no	49
<b>Warnings:</b>					
<b>Information:</b>					
8	Foreign Reference	F6_WO05118516.pdf	10649514 54381b9fa041c7e3fca9195127f01245dfe9e	no	223
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	NPL1_A.pdf	8572061 14b9dab04fb51dc5c51e96/851dc99254f6ea23	no	68
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	NPL1_B.pdf	9736462 c27bc011bd26a6f6a99bc013b2ab5190dxx7cc	no	84

<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	NPL1_C.pdf	8242254 cfd0e40ff195d03b0be619e439ffbf919 dcf1	no	71
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	NPL1_D.pdf	6653509 0ff7744b4e801e24021e278ddc7c5eb bb4fe	no	56
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	NPL2_Agewall.pdf	126587 514abfb6fbfa025feab7e40d1c9526348 7c598	no	6
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	NPL3_Allen.pdf	352992 b0944de1e1b69514fbff1093b3e34b465 d0efb	no	9
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	NPL4_Anderson.pdf	710931 223166a0788620ff970097bf7b7cfc665 77266	no	7
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	NPL5_Andersson.pdf	143098 460a947501988e88ed638461d966fe522 c657f	no	9
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	NPL6asada.pdf	3810991 cfe8b1090702e9c4ff903ba794877b954 31147	no	13
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	NPL7_Asada_IEEE_2001.pdf	55189 60dd0c491ef21e8b86eda7bd2ff9ff199 bc379	no	1
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	NPL8_Bae.pdf	58409 1dc2401ecc2094a4c6fbdbd281a54fb25 4ef32	no	1

<b>Warnings:</b>					
<b>Information:</b>					
20	NPL Documents	NPL9_Bank.pdf	122147 b01867c43014ebf9c540177fc1f90b50c2 f94	no	7
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	NPL10_Behrendt.pdf	288501 a1d450dd45184bd1b464ecc93fb00feda7 aa167	no	9
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	NPL11_Bell.pdf	100413 B60fa11139aefedee001269416bd754ec 548bf	no	12
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	NPL12_berardesca.pdf	1715965 64b075441b08bd356e80b03cc428d1a92 476430	no	15
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				61832142	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					